

## Amendments to the Specification

Please amend the paragraph beginning on page 4, line 5 as provided below:

Fig. 1 is a block diagram of an OSD menu composition device in accordance with a preferred embodiment of the present invention. As shown in Fig. 1, the OSD menu composition device includes: a graphics processing unit 130 for graphically processing the OSD menu or the user menu to display the menu on CPT 140 screen; a memory 150 for storing index data on the OSD menu and the user menu (for example, display position, caption size, color etc.) to provide the data to the graphics processing unit 130; a remote control 110 for the view and selection of the OSD menu, and registration, view and selection of the user menu; and a microcomputer 120 for displaying the OSD menu or the user menu on the CPT 140 screen by controlling the graphics processing unit 130 and by checking an output signal from the remote control 110 in case that the OSD menu or the user menu display button is pressed, and for registering an optionally selected menu item with the user menu by storing the index for the selected menu item into the user menu domain of the memory 150 in case that the a user menu registration button 160 is pressed on an optional menu item selected among the currently displayed OSD menu.

Please amend the paragraph beginning on page 4, line 20 as provided below:

The microcomputer 120 includes a remote control signal receiving circuit 190 as well as EEPROM or flash memory to store a control program for user menu registration.

Please amend the paragraph beginning on page 5, line 12 as provided below:

At this time, if the user selects 'SETUP' item on the OSD menu by using a direction key equipped in the remote control 110, 'SETUP' item is activated and the hierarchically structured OSD menu like the exemplary view of Fig. 2(a) is displayed on the GPC CPT 140 screen.

Please amend the paragraph beginning on page 5, line 20 as provided below:

On the other hand, if the user selects 'SPECIAL' item among the initial OSD menu by using the remote control 110, then 'Aspect Ratio' item, especially 'Panorama' item out of the detailed items of 'Aspect Ratio', the hierarchically structured OSD menu like the exemplary view of Fig. 2(c) is displayed on the ~~CTP~~ CPT 140 screen.

Please amend the paragraph beginning on page 6, line 25 as provided below:

Therefore, if the user wishes to see detailed items of 'Main Source', he or she can move the cursor of the remote control 110 to 'Main Source', as shown in Fig. 3(b), and presses a confirm key 170. Then, the microcomputer 120 detects this, and controls the system to actuate the corresponding operation based on the decision regarding the designated 'Panorama' function, as shown in Fig. 3(c).

Please amend the paragraph beginning on page 7, line 7 as provided below:

In other words, when the user menu is being displayed, the user can move the cursor to the menu item he or she wants to delete, and press the user menu deletion button 180 on the remote control 110. The microcomputer 120 again detects this, and deletes the index data on the corresponding menu stored in the memory 150, deleting the user menu item.